

What Is Claimed Is:

1. A document image processing device, comprising:
 - a predetermined pixel block extraction part that extracts a predetermined pixel block that appears commonly on at least some pages from an input document image; and
 - an image correction part that corrects a location of the whole input document image so that a position of the predetermined pixel block extracted by the predetermined pixel block extraction part is coincident with a reference position or a position of a reference pixel block in the document image.
2. The document image processing device according to claim 1, further comprising:
 - a reference position designation part that causes a user to designate the reference position or the position of the reference pixel block in the document image,
 - wherein the image correction part corrects the location of the whole input document image so that the position of the predetermined pixel block extracted by the predetermined pixel block extraction part is coincident with the reference position or the position of the reference pixel block in the document image designated by the reference position designation part.
3. The document image processing device according to claim 1, further comprising:
 - an image memory part that holds the input document image per each page,
 - wherein the predetermined pixel block extraction part analyzes a layout of the document image in plural pages to be processed stored in the

image memory part, and if there is approximately the same pixel block at a same position in the document image of each page, the predetermined pixel block extraction part regards the pixel block as a predetermined pixel block and determines the reference position.

4. The document image processing device according to claim 1, further comprising:

an image memory part that holds the input document image per page; and

a reference position designation part that causes a user to designate the reference position or the position of the reference pixel block in the document image,

wherein the predetermined pixel block extraction part analyzes a layout of the document image of all the pages to be processed stored in the image memory part, and if there is approximately the same pixel block at a same position in the document image of each page, the predetermined pixel block extraction part regards this pixel block as the predetermined pixel block, and the image correction part corrects a location of the whole input document image so that a position of the predetermined pixel block extracted by the predetermined pixel block extraction part is coincident with the reference position or the position of the reference pixel block designated by the reference position designation part.

5. The document image processing device according to claim 1, wherein the predetermined pixel block extraction part comprises a rectangular frame extraction part that extracts pixel block rectangular frames from the document image, a character string direction designation part that specifies a character string direction of the document image, a connected rectangular frame generation part that connects the rectangular frames in the

10. The document image processing device according to claim 2, wherein the reference position designation part comprises an odd number page reference position designation part that designates the reference position or the position of the reference pixel block in odd number pages, an even number page reference position designation part that designates the reference position or the position of the reference pixel block in even number pages, and a page switching part that switches between outputs from the odd number page reference position designation part and the even number page reference position designation part depending on whether the page number is even or odd, thus making it possible to set respective separate extraction regions for the odd number page and the even number page.

11. The document image processing device according to claim 3, wherein, if approximately the same pixel block is found at a same position in the document image on odd number pages, the predetermined pixel block extraction part regards the pixel block as the predetermined pixel block on odd number pages, and if approximately the same pixel block is found at a same position in the document image on even number pages, regards the pixel block as the predetermined pixel block on even number pages.

12. The document image processing device according to claim 1, further comprising a skew correction part that corrects skew of the input document image.

13. The document image processing device according to claim 12, wherein the skew correction part subjects a center coordinate of a rectangular frame of pixel blocks to Hough transform to detect a skew angle.

14. The document image processing device according to claim 1, wherein the predetermined pixel block corresponds to a page number image,

the document image processing device further comprising:

a character recognition part that recognizes a character in an image;

and

a sort part that sorts the pages in the page number order after the image correction part corrects the location of the whole input document image and the character recognition part recognizes the page number character in the page number image.

15. A document image processing method, comprising:

causing a user to designate in advance a reference position or a position of a reference pixel block;

extracting a predetermined pixel block commonly appearing at least in some pages from an input document image; and

correcting a location of the whole input document image so that a position of the extracted predetermined pixel block is coincident with the reference position or the position of the reference pixel block.

16. A document image processing method, comprising:

analyzing a layout of an input document image in plural pages to be processed;

if there is approximately the same pixel block at a similar position in the input document image in each page, determining the pixel block as a predetermined pixel block and determining a reference position; and

correcting a location of the whole input document image so that a position of the predetermined pixel block appearing in the input document image in each page is coincident with the reference position.

17. A document image processing method, comprising:

causing a user to designate in advance a reference position;

analyzing a layout of an input document image in plural pages to be

090476-073401
TOTAL 932160

processed;

if there is approximately the same pixel block at a similar position in the input document image in each page, determining the pixel block as a predetermined pixel block; and

correcting a location of the whole input document image so that a position of the predetermined pixel block appearing in the input document image in each page is coincident with the reference position.

19. A memory medium readable by a computer, the medium storing a program of instructions executable by the computer to perform a function comprising the steps of:

extracting a predetermined pixel block commonly appearing at least in some pages from an input document image; and

20. A memory medium readable by a computer, the medium storing a program of instructions executable by the computer to perform a function comprising the steps of:

if there is approximately the same pixel block at a similar position in the input document image in each page, determining the pixel block as a

predetermined pixel block and determining a reference position; and

correcting a location of the whole input document image so that a position of the predetermined pixel block appearing in the input document image in each page is coincident with the reference position.

21. A memory medium readable by a computer, the medium storing a program of instructions executable by the computer to perform a function comprising the steps of:

analyzing a layout of an input document image in plural pages to be processed;

correcting a location of the whole input document image so that a position of the predetermined pixel block appearing in the input document image in each page is coincident with the reference position.

22. The memory medium according to claim 19, wherein, if the predetermined pixel block cannot be extracted from a document image, information of the document image is recorded.